Second Third Co	Color & Copy III III III III III III III III III I	Start Card No W 0435 75 WASHINGTON Water Right Permit No.  3 (2E) Address 763 (U) SUNSET DE. (AMARK) IS U
(1) (	WHEN. Name	
	OCATION OF WELL: CountySLAND	NW & SW & SW & 32 32 N. R. A.F.W.M.
(3) P	PROPOSED USE: Domestic Industrial Municipal Introduction Industrial Office Office Industrial Office Industrial	(10) WELL LOG OF ABANDONMENT PROCEDURE DESCRIPTION
	DeWater Test Well Other TYPE OF WORK: Owner's number of well	Formation: Describe by color, character, size of material and structure, and show thickness of squifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of information.
	pandoned New well Method: Dug / Bored	MATERIAL FROM TO
Al	Deepened Cable Driven Reconditioned Rotary Jetted	SAND & APPLIED 3 18
(5) D	IMENSIONS: Diameter of wellinches.	Boun Cise 18 32
Di	rilled 240 feet. Depth of completed well 238 ft.	DEAU SAND (1 AL 198 202)
,	CONSTRUCTION DETAILS:	GRAN SANK (FINE) SOLZIB
W	asing installed:  Diam. from th. to th. ner installed to the property of the p	9005 SAND (MED) 218 240
Pe	erforations: Yes No	
_	pe of perforator used	RECEIVED
	perforations fromft. toft.	FEB 0 2 1995
S	creens: Yes V No	DEPT. OF ECOLOGY
	anufacturer's Name / WES CO	SET II. OF ECOLOGY
Di	am. Slot size from 220 ft. to 233 ft.	
	ravel packed: Yes No Size of gravel	
Gr	ravel placed fromft. toft.	RECEIVED
S	urface seal: Yes 70 Mo To what depth?	1004 9 0 1004
M	aterial used in seal DEN TON 175 4 (LIFY	NUV & 8 1994
	d any strate contain unusable water? Yes No 22  /pe of water?	LILEST UT EVENUE
М	ethod of sealing strata off	
(7) P	PUMP: Manufacturer's Name	
	VATER LEVELS: Land-surface elevation / / ft.	
• •	tatic level	
Ar	tesian pressure	1 = 1 = 1
	(Cap, valve, etc.))	Work started /0/15 , 197 Completed /0/17 , 197
w	WELL TESTS: Drawdown is amount water level is lowered below static level as a pump test made? Yes No lifyes, by whom?	WELL CONSTRUCTOR CERTIFICATION:
	eld:gal./min. withft. drawdown afterhre.	I constructed and/or accept responsibility for construction of this well, and its compliance with all Washington well construction standards.
		Materials used and the information reported above are true to my best knowledge and belief.
fre	om well top to water level) me Water Level Time Water Level Time Water Level	NAME ATKINS WELL BUILD CO.  (PERSON, FIRM, OR CORPORATION). (TYPE OR PRINT)
		Address 537 N SUNSET DR. CAMANO IS
	Date of test	(Signed) Key / Markur Cicense No. 0576
Ai	eiler test gel./min. with ft. drawdown after hrs. irlest gal./min. with stem set at ft. for hrs.	(Signed) (WELL DRILLER) License No. Contractor's Registration No. (WELL DRILLER) Date (1997) 1997
	emperature of water Was a chemical analysis made? Yes No	(USE ADDITIONAL SHEETS IF NECESSARY)



Location marked on air photo (please attach)

## **Well Tagging Form**

PUBLIC HEALTH

GPS'd by:

Unique Well Tag No: APH262 RECORD VERIFICATION (check / one) Well Report available (please attach this form to the well report and submit it to the Ecology Regional Office near you) Verification inconclusive Well Report not available WELL OWNERSHIP IF DIFFERENT FROM WELL REPORT RECEIVED Name: Burbin Water System APR 2 4 2007 Street Address: DEPT. OF ECOLOGY City: CAMANO ISLAN State: WA WELL LOCATION IF DIFFERENT, FROM WELL REPORT ... Well Address: 771 W Burbin Ln/R23223-116-0480 City: Camano Island County: Island T. 32N R. 02E W.M. Sec. 23 NW 1/4 of the SW 1/4 FOR AGENCY USE ONLY **GPS** Latitude: 48 14.64336 Topographic Map Longitude: 122 31.46088 Survey Computer generated Elevation at land surface 215 (feet ) meters (circle one) Digital Altimeter Topographic Map Additional Information, if available: Other: Computer Generated from **DEM and GPS XY Coordinates** Location marked on topographic map (please attach) Tag placed and well

<u>umph</u>				of casing, type of well, housing, etc.) <u>perty In Green_Shack. Wellhead Is Inside Wooden Well Decoration Under Bucket</u>
ocatio	n of Wel	l Identific	cation Tag	:
	ipplemer	_		easy of identifying well? Yes No
D	C	В	Α	
E	F	G	Н	SECTION: <u>32N/02E-23</u>
	L	K	J	
М		Q	R	
M • N	Р	~		
N	P ENTS:	<u> </u>		
N				

Water Right #	Date Issued:

Circle One:

Application

Permit

Certificate

Claim

Exempt

Dep	Original and First Copy III TO DOWNTER WE	Start Card No W		
	Ind Copy—Owner's Copy  Copy—Driller's Copy  STATE OF	WASHINGTON Water Right Permit No.	<u> </u>	<del>~</del> /\
(1)	OWNER: Name JOHN TEETER SCHA	Address 763 W SUNSET DE. [	AMAU	15 Uh
(2)	LOCATION OF WELL: County ISLAND	NW SW s. 22	32 <sub>N, R</sub>	BEWM
(2a)	STREET ADDDRESS OF WELL (or nearest address) SURBIN	LN. CAMANO IS, UK.	482	92_
(3)	PROPOSED USE: Domestic Industrial Municipal	(10) WELL LOG or ABANDONMENT PROCEDU	RE DESC	CRIPTION
	TYPE OF WORK: Owner's number of well	Formation: Describe by color, character, size of material at thickness of squifers and the kind and nature of the material in a with at least one entry for each change of information.	nd etructure ach stratum	, and show penetrated,
(4)		MATERIAL	FROM	TO
	Abandoned	Top Soil (ALL)	2	3 18
<del></del>		Faring Single	18	32.
(5)	DIMENSIONS: Diameter of wellinches.	GRAV CLAY	32	1733
	Drilledfeet. Depth of completed wellft.	GREAN SANTU CLAY	193	202
(6)	CONSTRUCTION DETAILS:	GRAV SAND (FINE)	202	218
	Casing Inetalled: Diam. from t. to 22.	good Sand (MEd)	218	240
	Welded Dam. from +3 ft. to ft. to ft. to ft.		ļ	
	Threaded Parforations: Yes No			
	Type of perforator used			
	SIZE of perforations in. by in.	RECEIVED		
	perforations fromft. toft.	RE	CEI	<b>VED</b>
	perforations from ft. to ft. to ft.	FEB 0 2 1995		
_	periorations fromft. toft.	ΔF	R 24	2007
	Manufacturer's Name / WES CO	DEPT. OF ECOLOGY		
	Type S STEEL Model No.	DEPT.	OF EC	OLOGY
	Diam. Slot size from ft. to ft.			
	Diam. Slot elze from 7. to 8 tt.			
	Gravel packed: Yes No Size of gravel		<b></b>	
	Gravel placed fromft. toft.	RECEIVED	<del>                                     </del>	
	Surface seal: Year To what depth?	NOV 9 0 1004		
	Material used in seal DEN TUNNE 4 LINY	NUV 2 8 199 <del>4</del>		
	Did any strate contain unusable water? Yes No 2	LALTE OF ELLEVANT	<b></b>	
	Type of water?Depth of alreta Method of sealing strate off		<del> </del>	
(7)	PUMP: Manufacturer's Name Lakaver J		<del> </del>	
٠,,				<del>                                     </del>
<del></del>	Land-surface elevation			
(8)	Static level 25 above mean see level 1. Static level 25 It. below top of well Date 10/17/94			
	Artesian pressure fbe. per square inch Date		ļ.,,	
	Artesian water is controlled by (Cap, valve, etc.))	10/15/94	1,-/	94
(9)	WELL TESTS: Drawdown is amount water level is lowered below static level	Work started /0//3 , 197 Completed /2	21/	
	Was a pump test made? Yes No let If yes, by whom?	WELL CONSTRUCTOR CERTIFICATION:		
_	Yield:gal./min. with ft. drawdown after hrs.	I constructed and/or accept responsibility for contant and its compliance with all Washington well con		
	0 0 0 0 0	Materials used and the information reported above	are true t	o my best
	Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)	knowledge and belief.		1
	Time Water Level Time Water Level Time Water Level	NAME WATKINS WET SRI	1119	-0.
		(PERSON, FIRM, OR CORPORATION)	<b>つ<sup>がをで</sup></b>	OR PRINT)
_		Address 556 N SUNSET DR. (	AMA	<u> </u>
	Date of test	Leu lilations		571-
	Beiler test gel./min. with ft. drawdown efter hrs.	(Signed) (WELL DRICLER)	No.	<u> </u>
	Airtest 40+ gal./min. with stem set at 238 ft. for hre.	Contractor's Registration 1 1 1202	101	DA
	Artesian flow g.p.m. Date	No. COMPRI CONTROL Date		19-27
	Temperature of water Was a chemical analysis made? Yes No	(USE ADDITIONAL SHEETS IF NECES	SARY)	<b>43</b>
ECY 050	F1-20 (10/87) -1328			<b>~</b>